

SYSTEM FOR TRANSMITTING DATA BETWEEN SEVERAL SUBSCRIBER STATIONS IN A LOCAL COMMUNICATIONS NET

Patent number:

WO9107028

Publication date:

1991-05-16

Inventor:

KEMMLER WOLFGANG (DE); AMIN AMER (DE)

Applicant:

SIEMENS NIXDORF INF SYST (DE)

Classification:

- international:

H04B10/10; H04B10/10; (IPC1-7): H04B7/15;

H04B10/10

- european:

H04B10/10N3

Application number: WO1990EP01818 19901031 Priority number(s): DE19893937096 19891107

Also published as:

EP0571366 (A⁻ DE3937096 (A⁻

Cited documents:

EP0175994 WO8906459

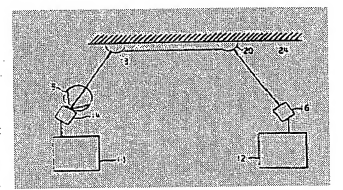
D

DE3244712 US4090067

Report a data error he

Abstract not available for WO9107028 Abstract of correspondent: **DE3937096**

The invention concerns a system for transmitting data in half-duplex operation between several subscriber stations (10, 12) in a local communications net, transmission taking place between a subscriber station (10 or 12) and a sub-station (18 or 20) by modulated electromagnetic radiation. The invention calls for data transmission between the sub-stations (18, 20) also by electromagnetic radiation. To transmit binary data, this radiation is impulse-modulated. The sub-stations (18, 20) each emit a pulse in response to the arrival of a pulse. Following arrival of a pulse, the stations (10, 12, 18, 20) are not in a condition to receive at least for a time T equal to the sum of (a) twice the pulse transit time ti between the emitter station and the receiver station located furthest away within emitter range R and (b) the pulse length tp. The new system is highly flexible and can be set up with simple resources.



Data supplied from the esp@cenet database - Worldwide